

SigNals Of Opportunity P-band Investigation (SNOOPI)

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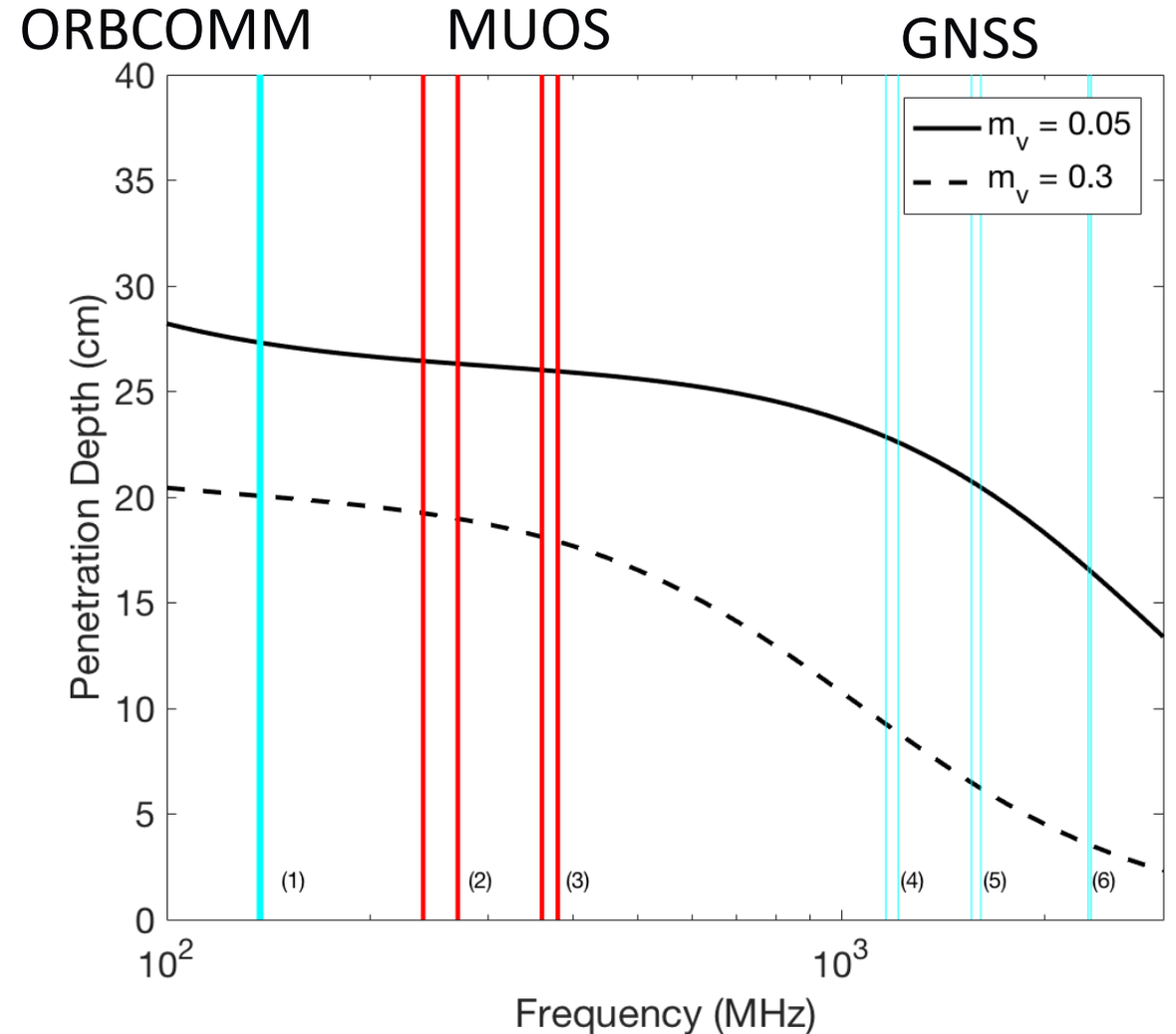
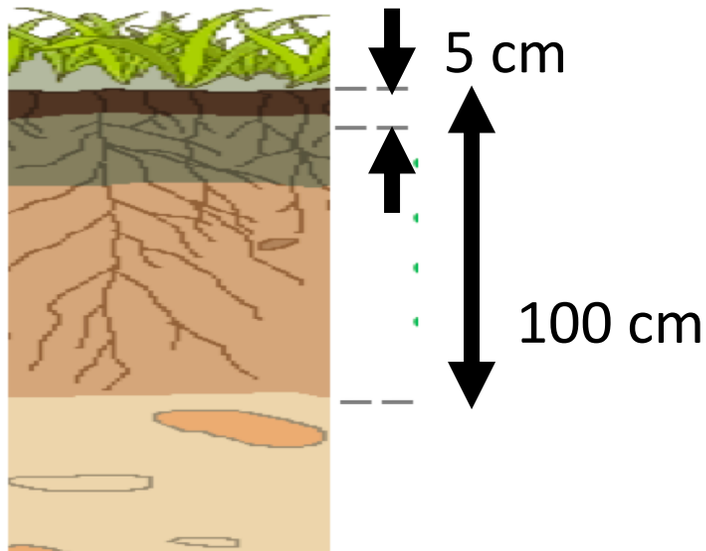
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- Motivation: P-band Signals of Opportunity (SoOp)
- SNOOPI Mission Description
- Instrument Heritage
- Mission Design
- Project Organization
- Conclusion

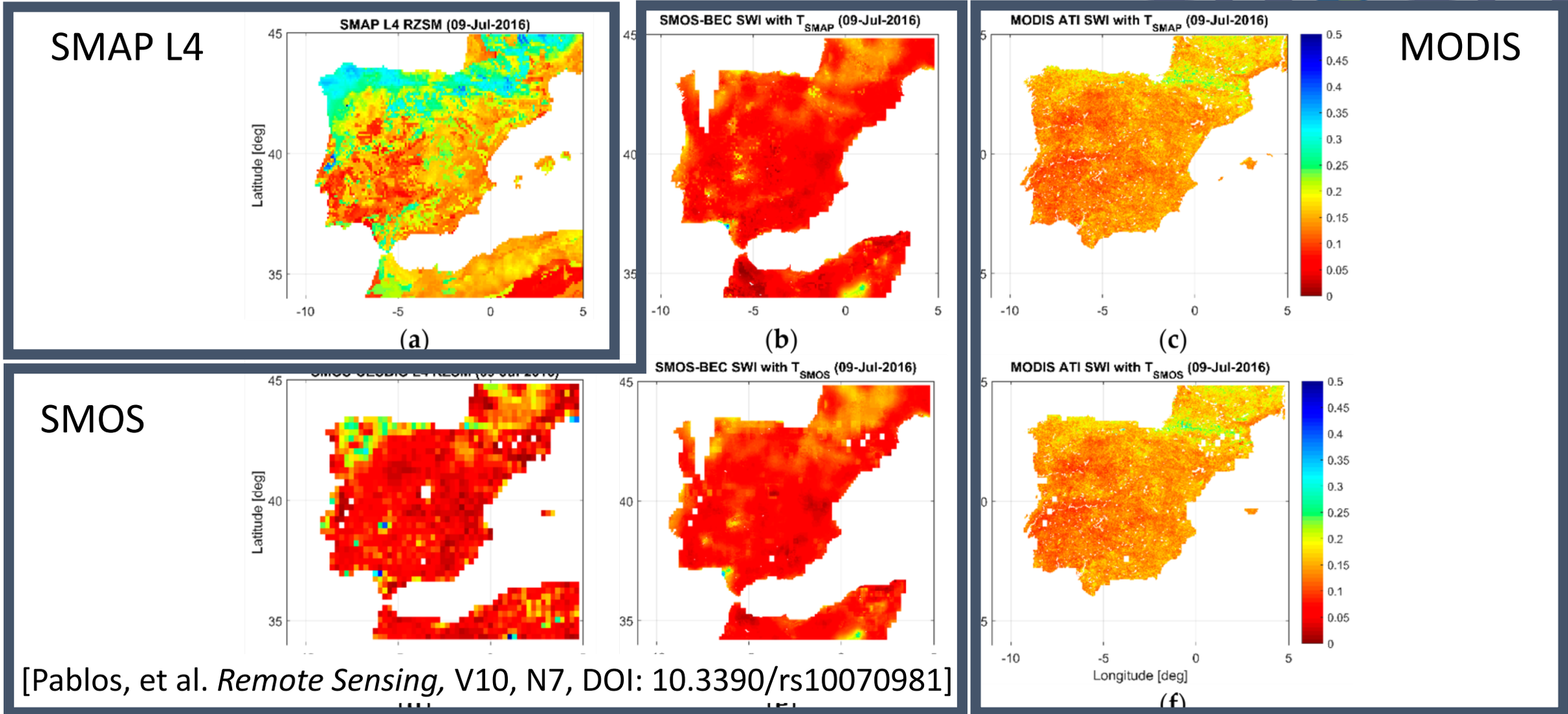
Motivation: Root-Zone Soil Moisture



- Water content in 0-1 m of soil
- Depth of absorption by plants
- L-band penetration ~ 5 cm
- L4 RZSM data products from assimilation



Motivation: Root-Zone Soil Moisture

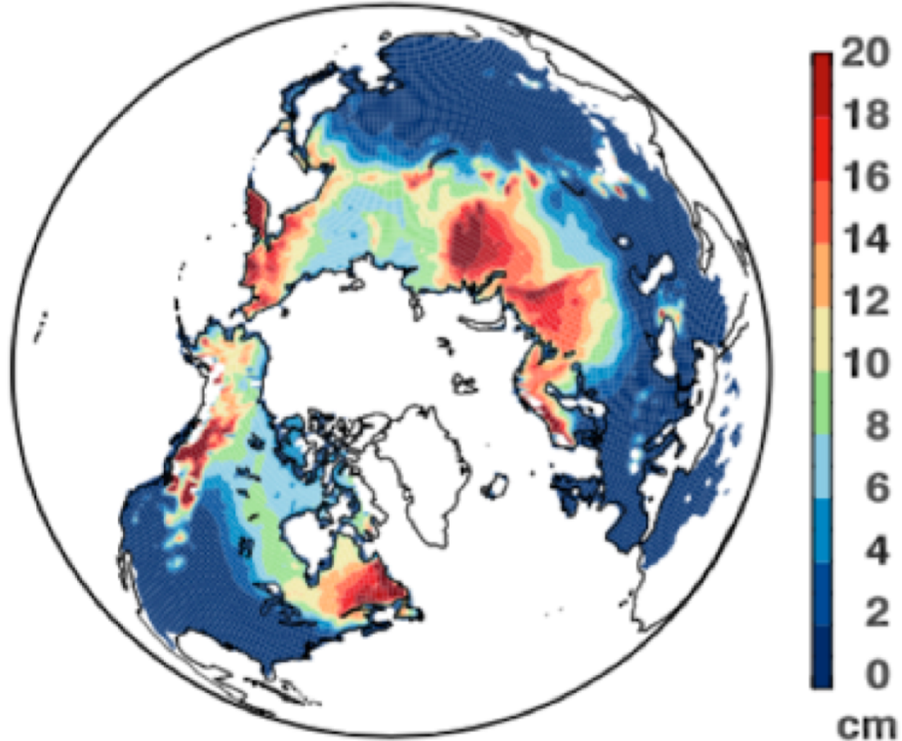


Motivation: Snow Water Equivalent

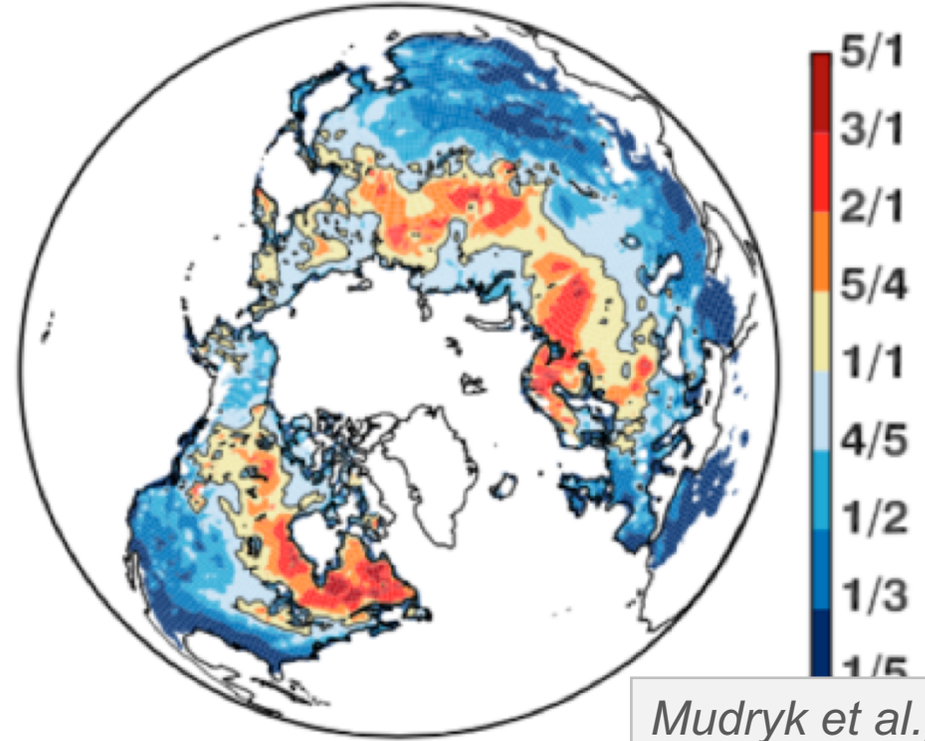


- SWE estimates from multi-frequency microwave

a Multi-Dataset Mean SWE



b Mean SWE / Spread

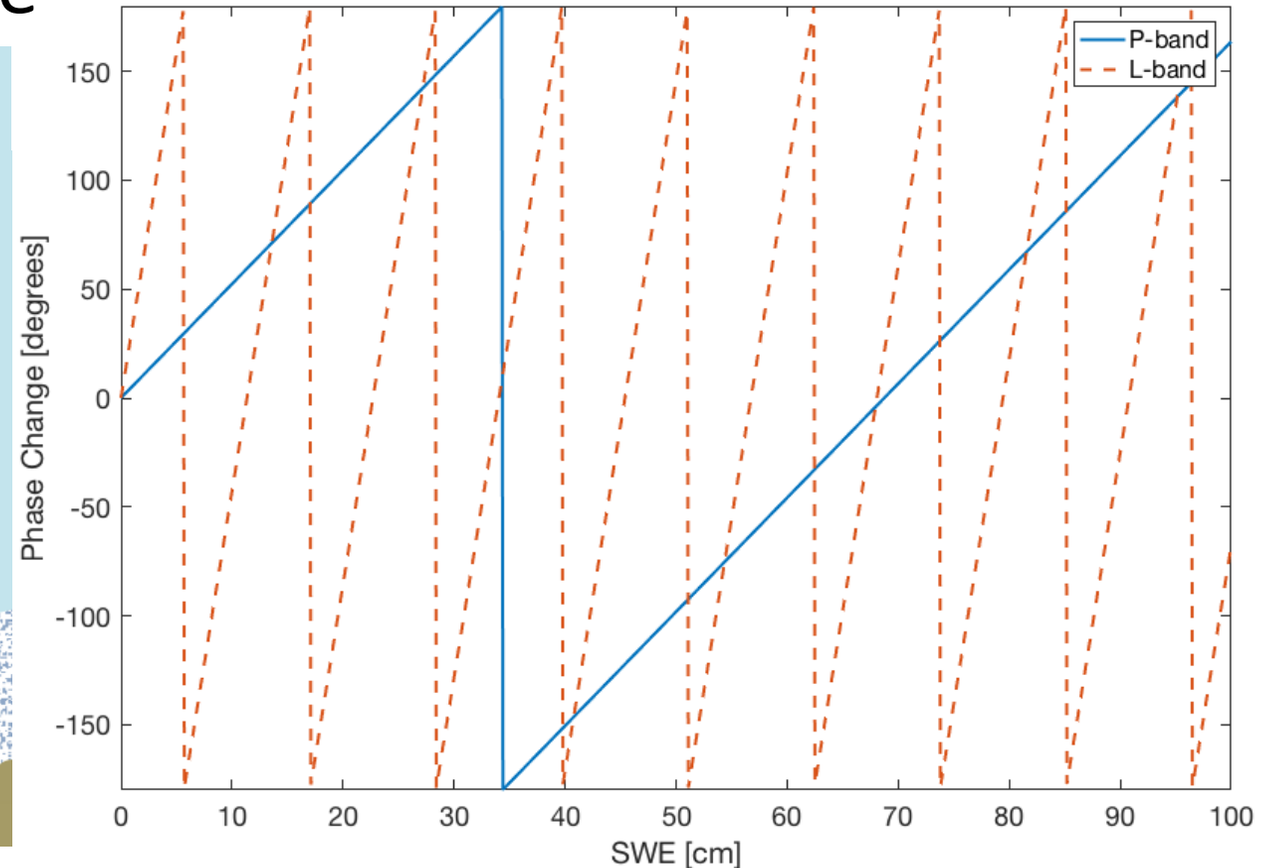
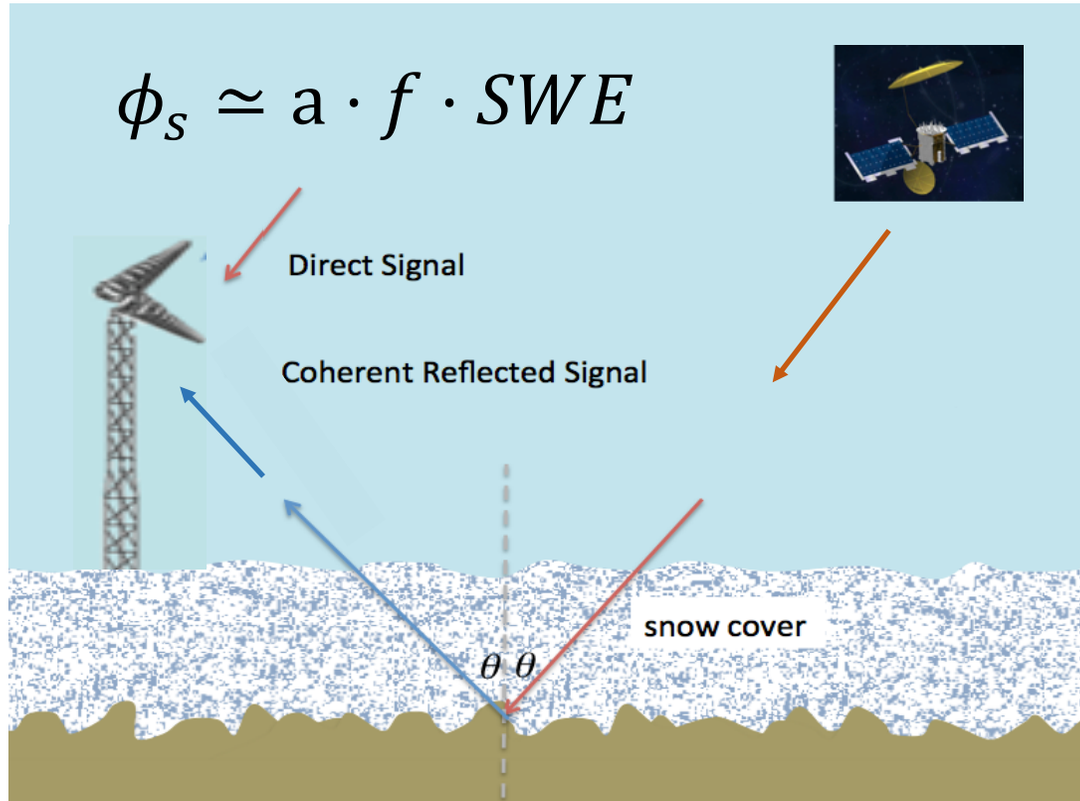


- Model spreads of -50% to 250%, - common in mid-latitude regions

Motivation: Snow Water Equivalent



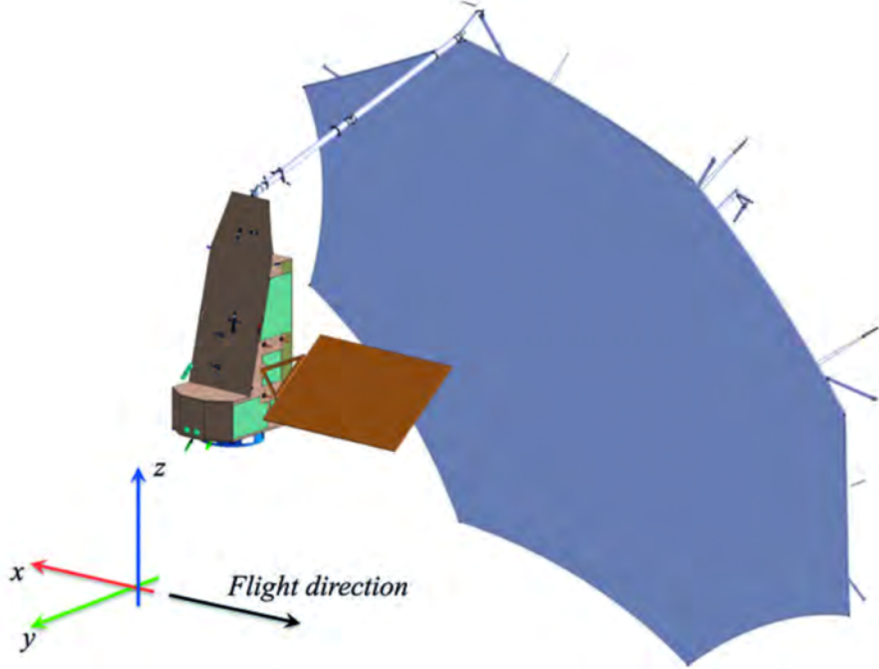
- SWE retrieval from SoOp phase



- Long (~1m) P-band wavelength – increase phase wrapping interval

Problems in Sensing <500 MHz

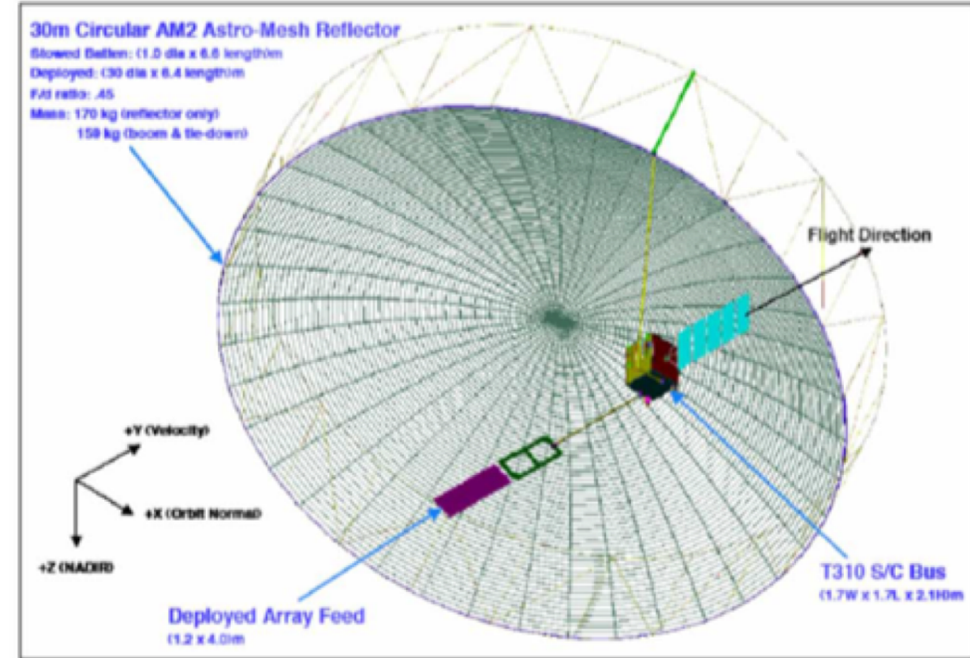
ESA-BIOMASS



12-m Large Deployable Reflector (LDR)

435 MHz Operations prohibited over N. America and Europe due to Space Objects Tracking Radar (SOTR) [ESA SP-132, 2010]

Microwave Observatory of Subcanopy and Subsurface (MOSS)



Concept: 30-m deployable antenna (435/137 MHz).
[Moghaddam, et al. TGARS V 45, N 8, 2007, DOI:10.1109/TGRS.2007.898236]

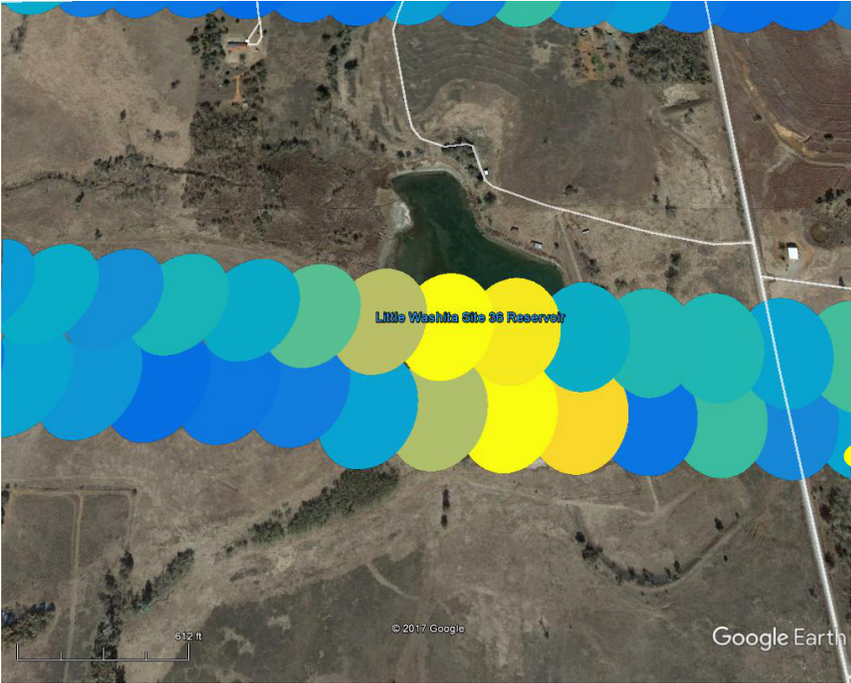
P-band SoOp Demonstrations



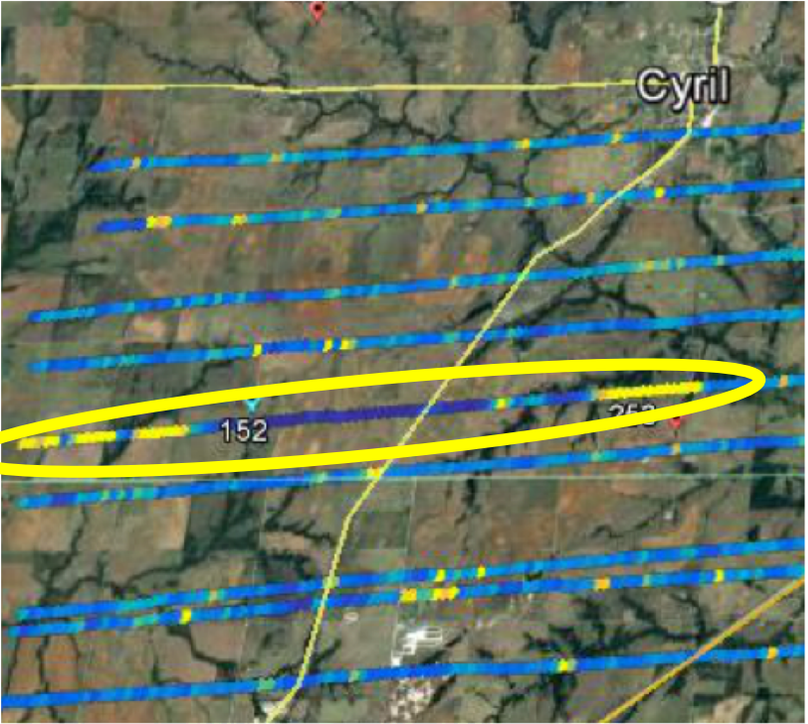
Signals of Opportunity Airborne Demonstrator (IIP-13)



Strong Response over water



Resolution approximately
First Fresnel zone

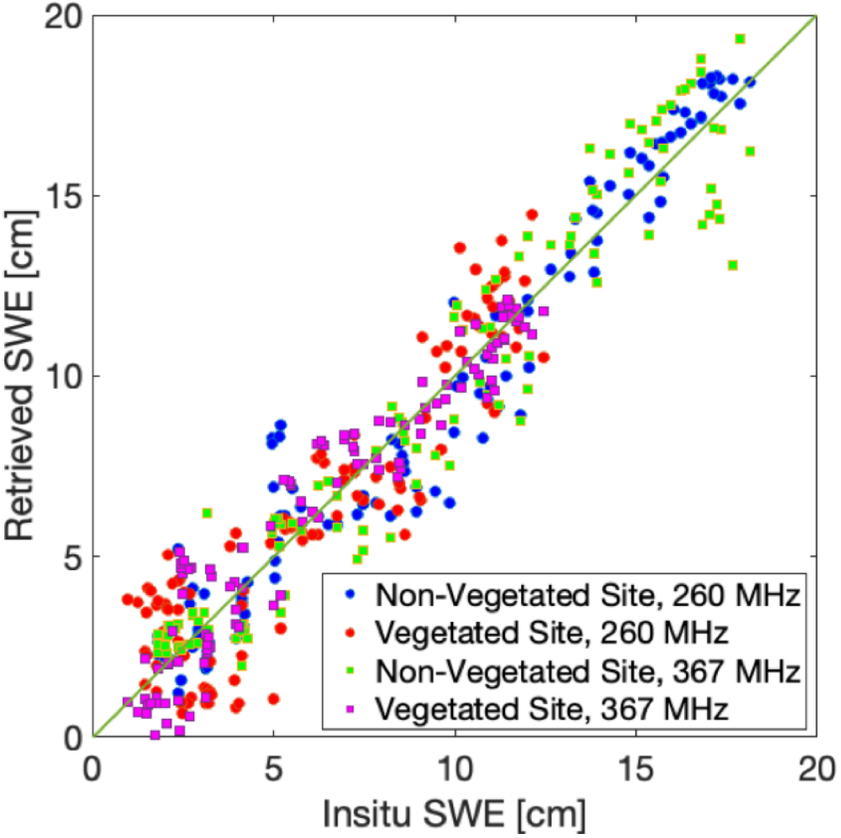
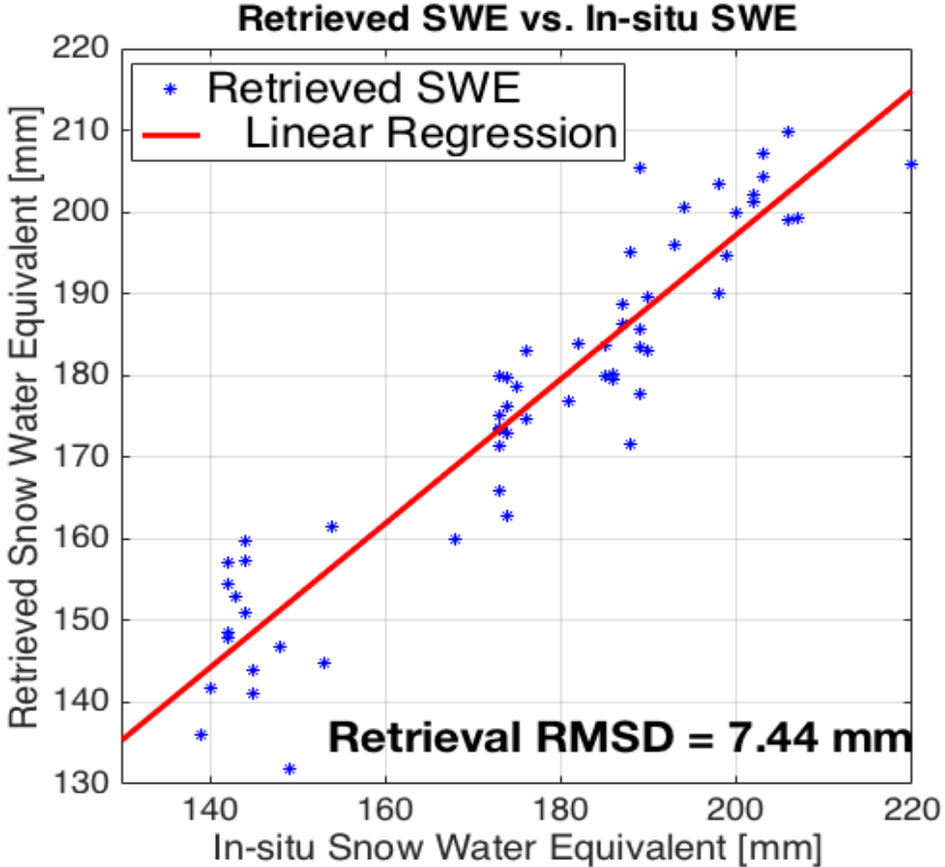


Possible RFI ?

P-band SoOp Demonstrations



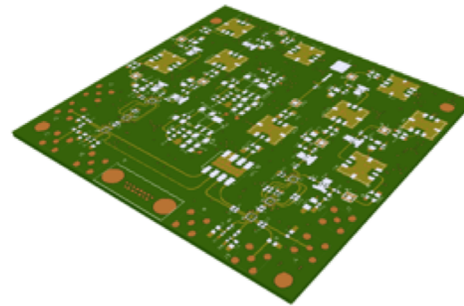
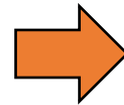
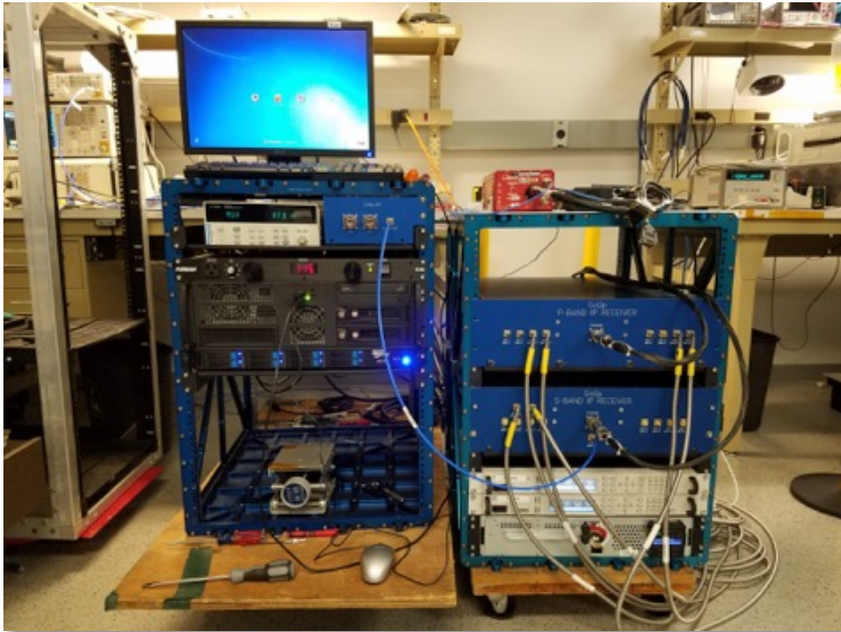
Snow observations (JPL RTD)



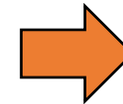
[Shah, et al., 10.1109/LGRS.2016.2636664]

- 2018 InVEST Selection
- Objective – In Space Validation of the SoOp *technique* in P-band
- Necessity of Space validation:
 1. Demonstrate sufficient *signal coherence* at orbital altitudes and speeds to make phase measurement
 2. Quantify *RFI from space* (broad field of view, global distribution of measurements)
 3. Model prediction and instrument tracking validated for orbital delay and Doppler.

- Low Noise Front End (LNFE): NASA GSFC
 - CubeSat form factor (90 x 96 mm) derived from IIP13 experience
 - 4 channels, 80 dB available gain, internal calibration paths



LNFE CAD model



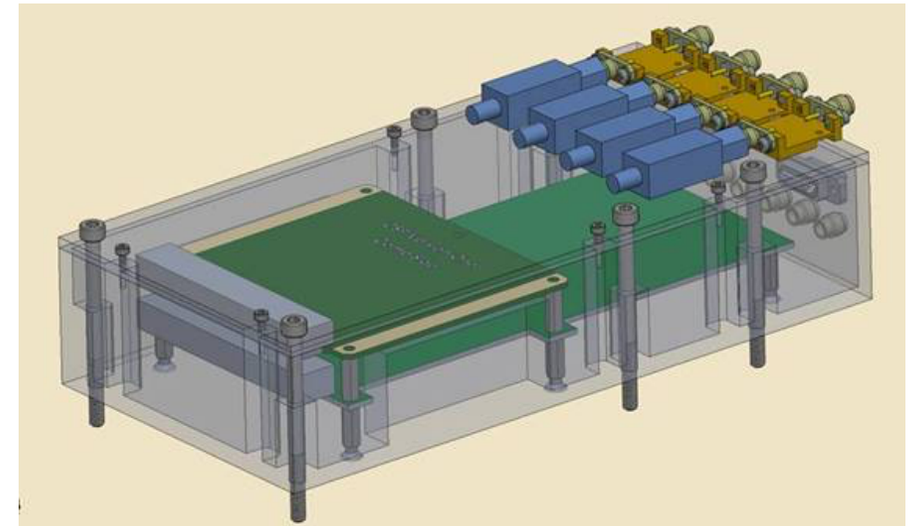
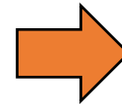
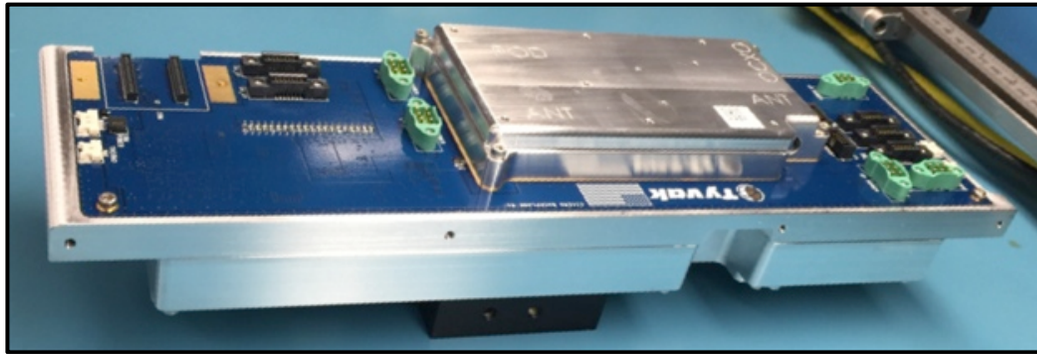
Prototype during population

SNOOPI Instrument Heritage



Digital Back End (DBE): NASA JPL

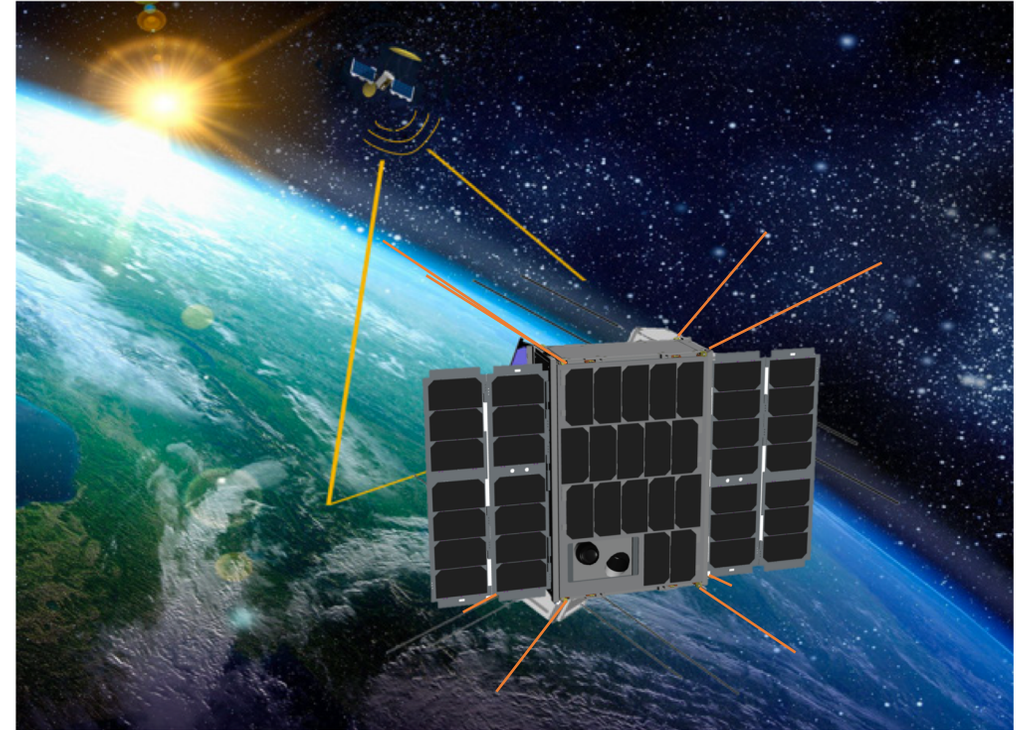
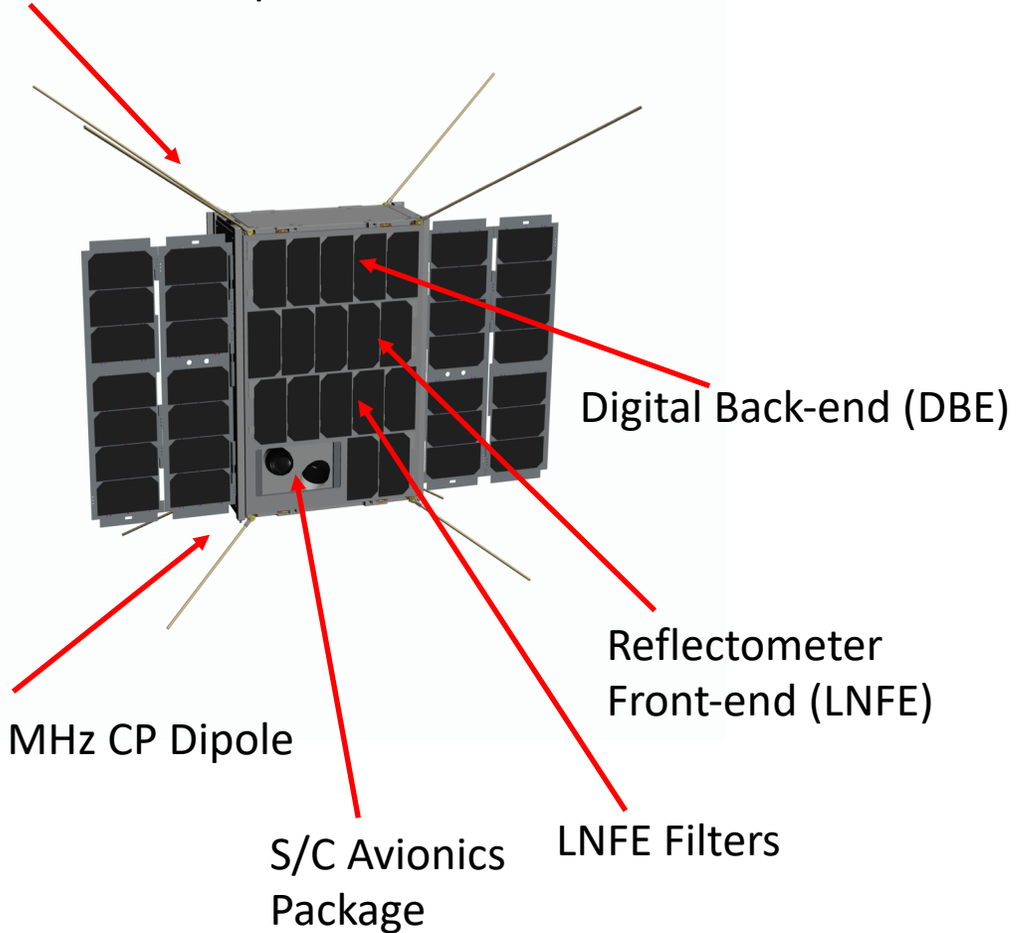
- Based on Cion GNSS receiver for Tyvak / CICERO (TRL-8)
- Leverage existing projects (SunRISE)
- Changes:
 - Off-the-Shelf Rad-tolerant high-rel CSP computer (TRL 8)
 - P-band capability



SNOOPI Mission Design

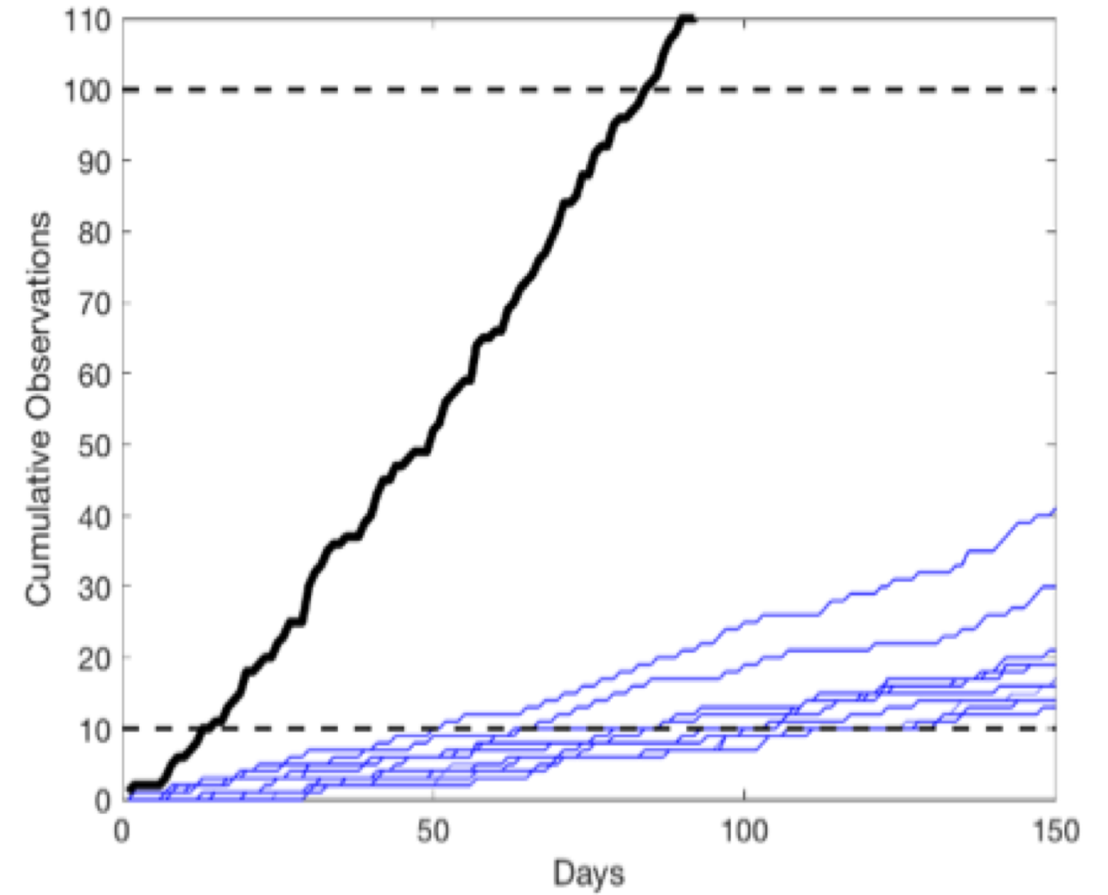
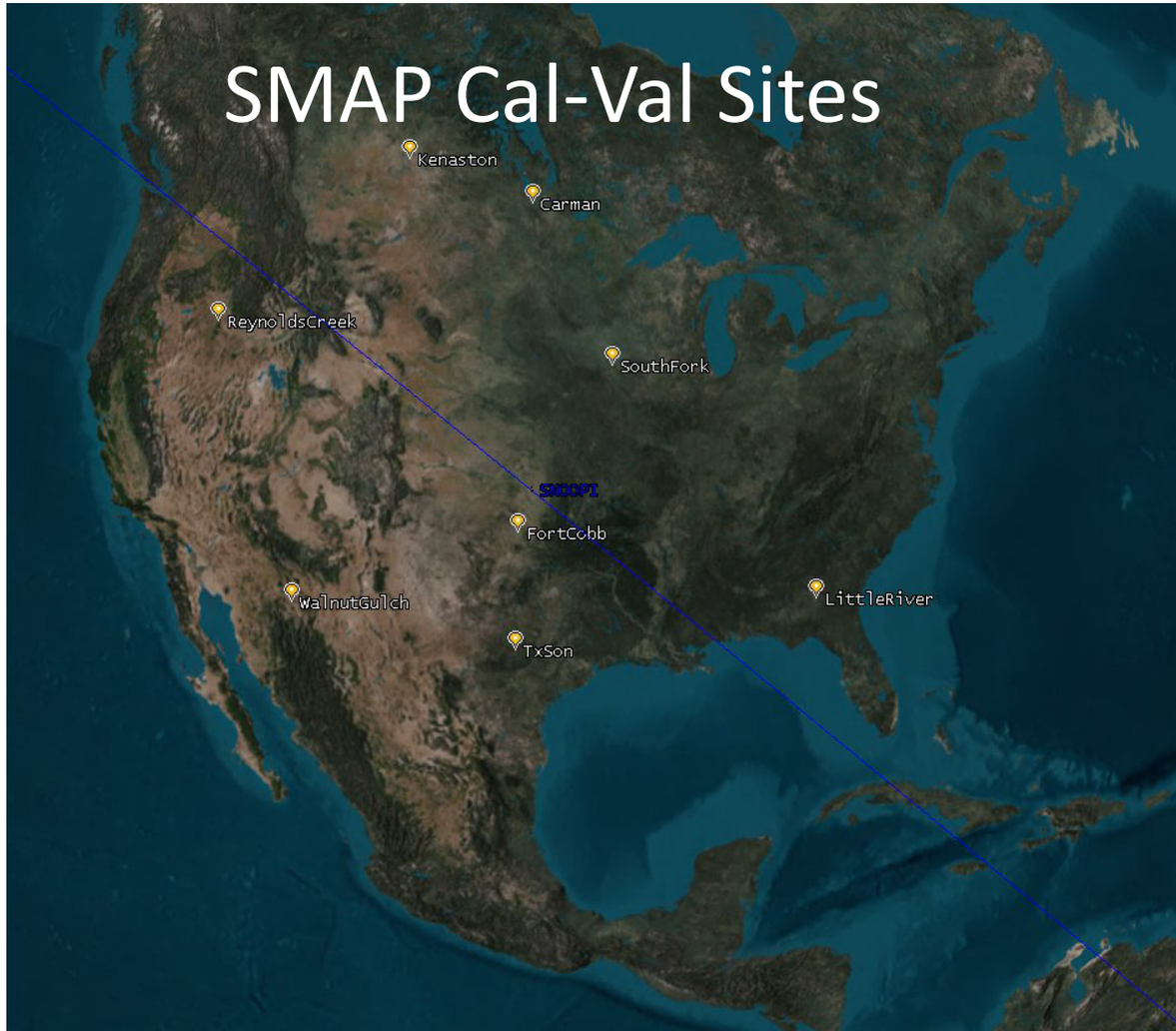


Antenna: 257 MHz CP Dipole



Notional rendition of SNOOPI in orbit

SNOOPI Mission Design

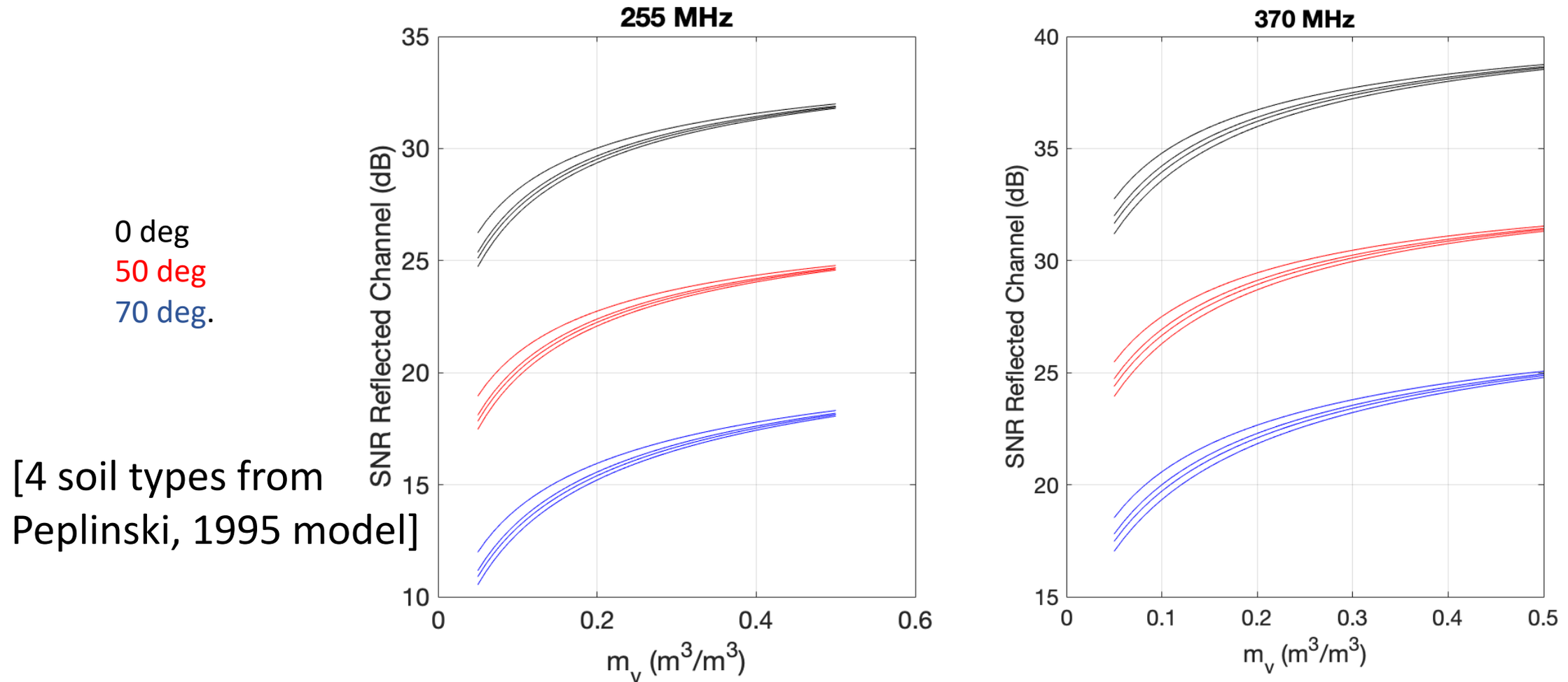


Link budget Assumptions:

- 10 ms integration, 1 sec incoherent avg.
- Receiver in 410 km orbit.
- Soil moisture requirement: $0.03 \text{ m}^3/\text{m}^3$
- Receiver noise figure based on SoOp-AD

Center Freq.	240-270 MHz	360-380 MHz
Channel BW	25 kHz	5 MHz
EIRP	27 dBW	37 dBW
Orbit	GEO	GEO
# Channels Available	~10	4

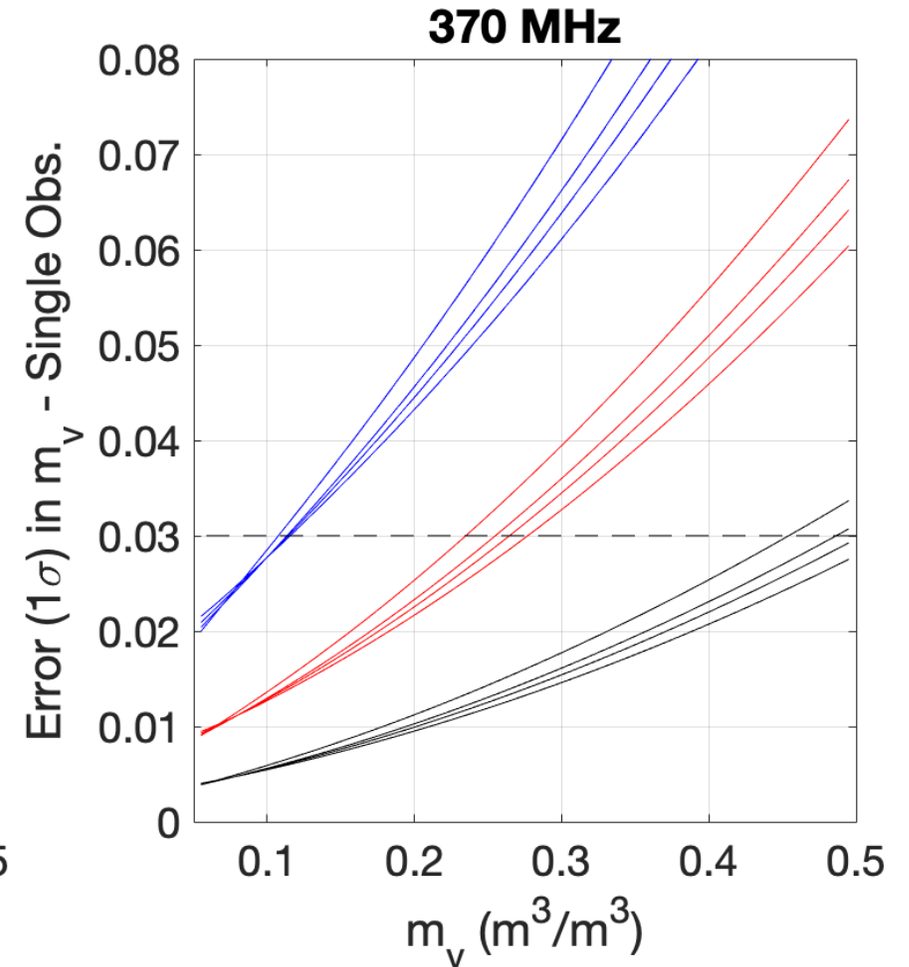
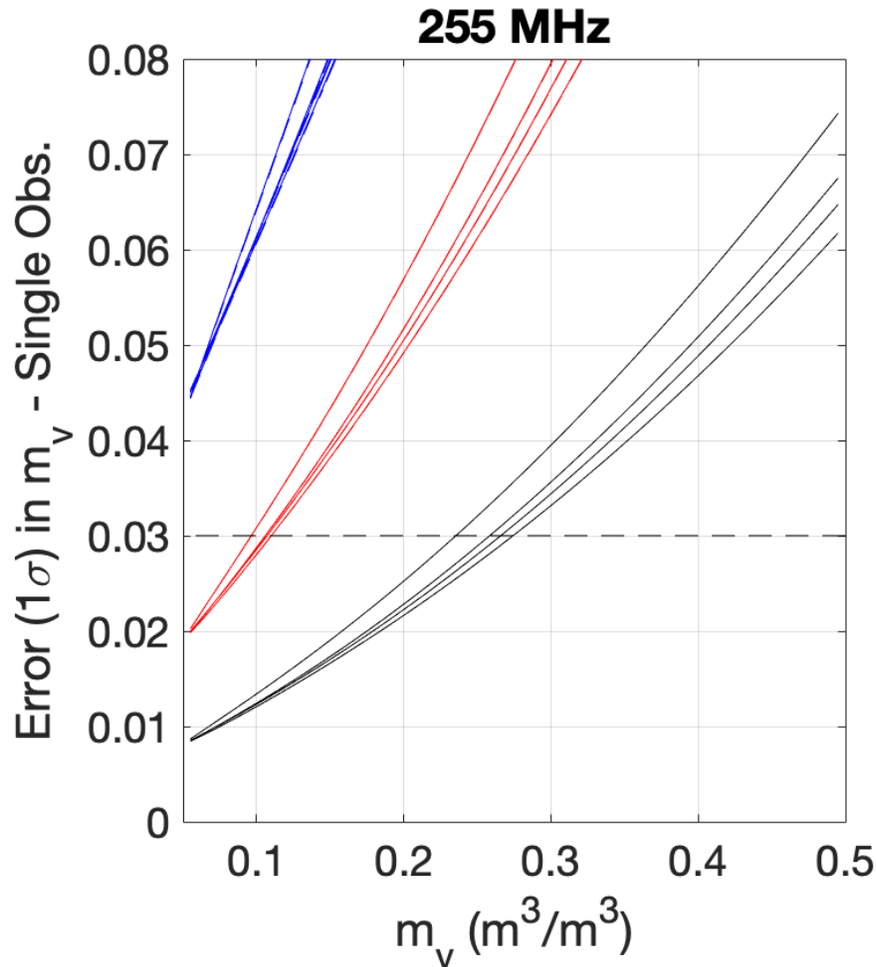
Post-correlation SNR



SMC Error in Single Observation

0 deg
50 deg
70 deg.

[4 soil types from Peplinski, 1995 model]



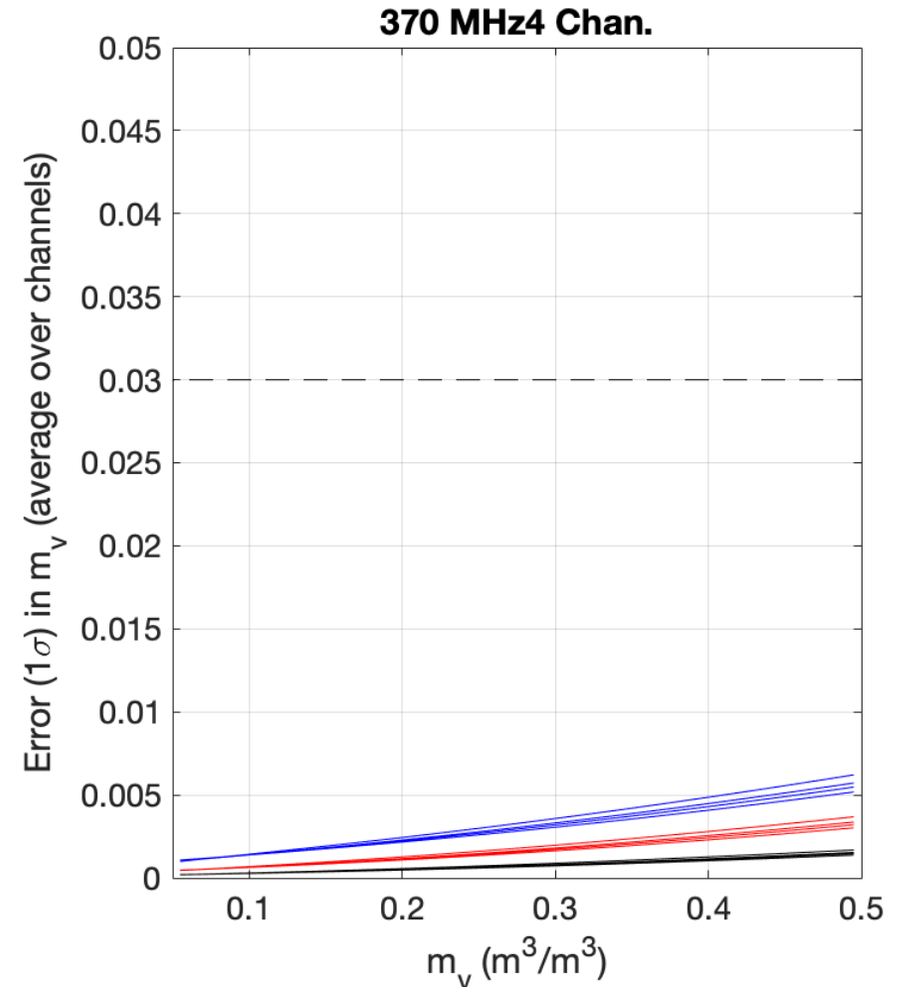
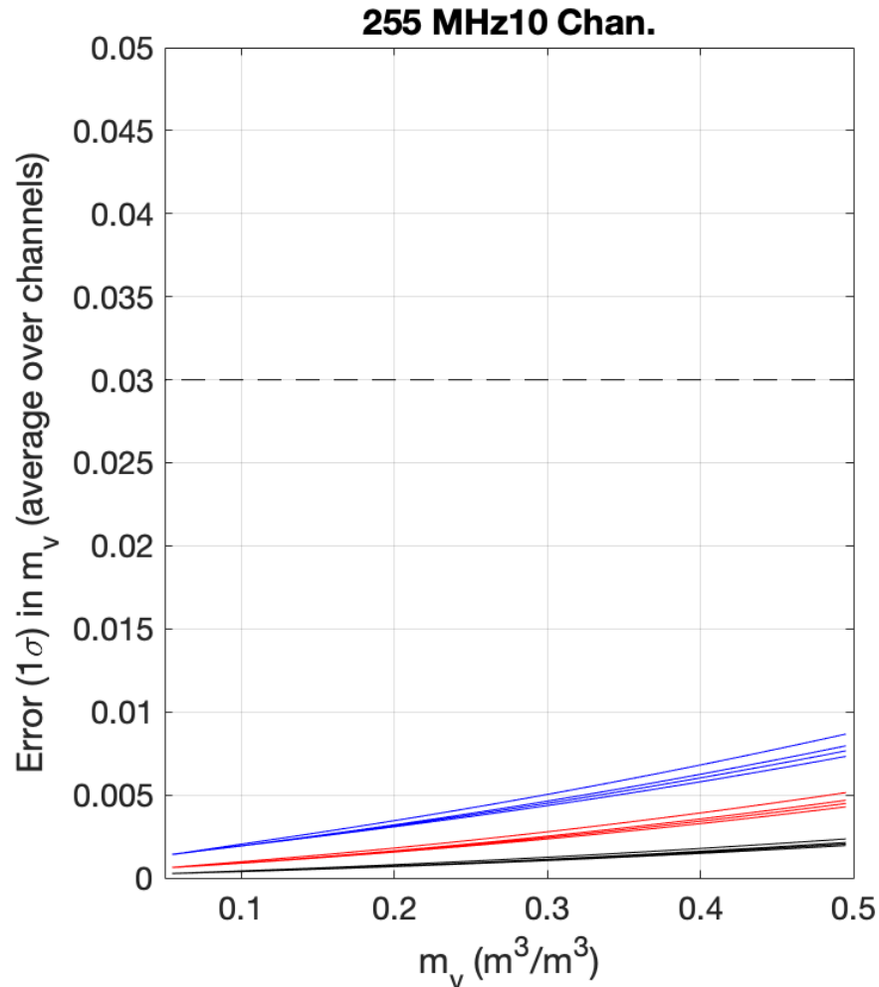
SNOOPI Mission Design



SMC Error: 1 sec avg. over all Channels

0 deg
50 deg
70 deg.

[4 soil types from Peplinski, 1995 mo



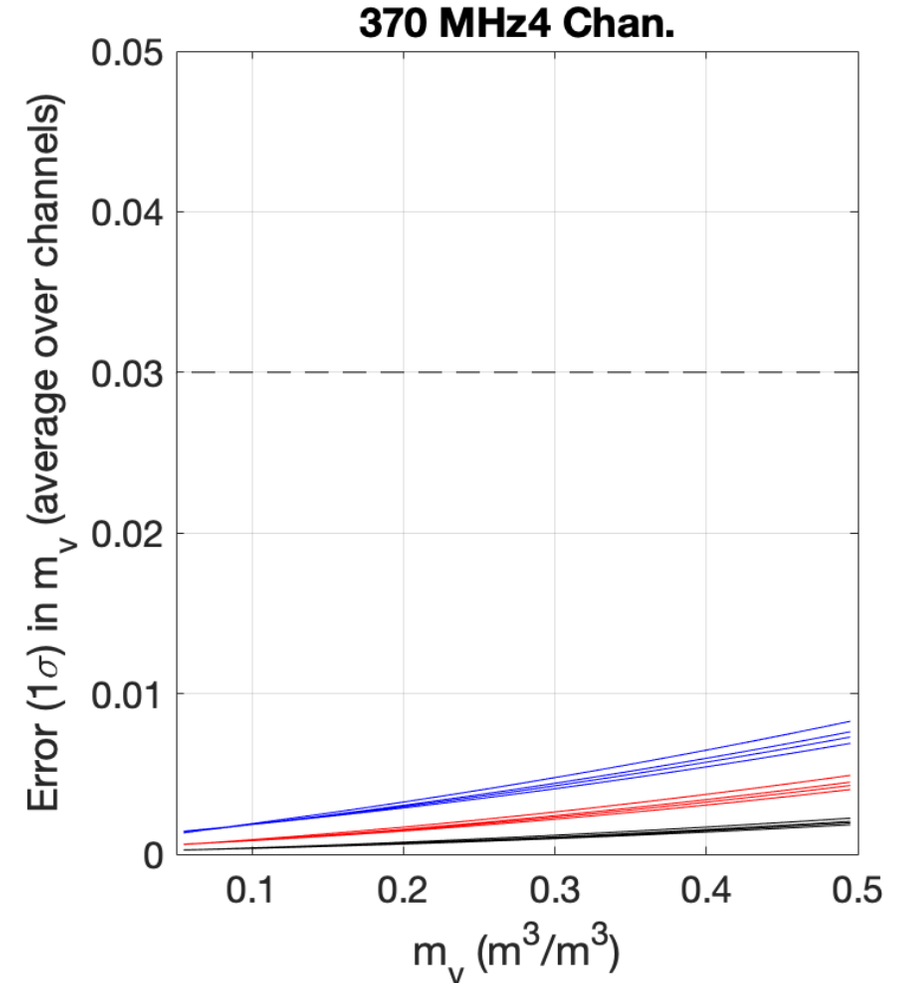
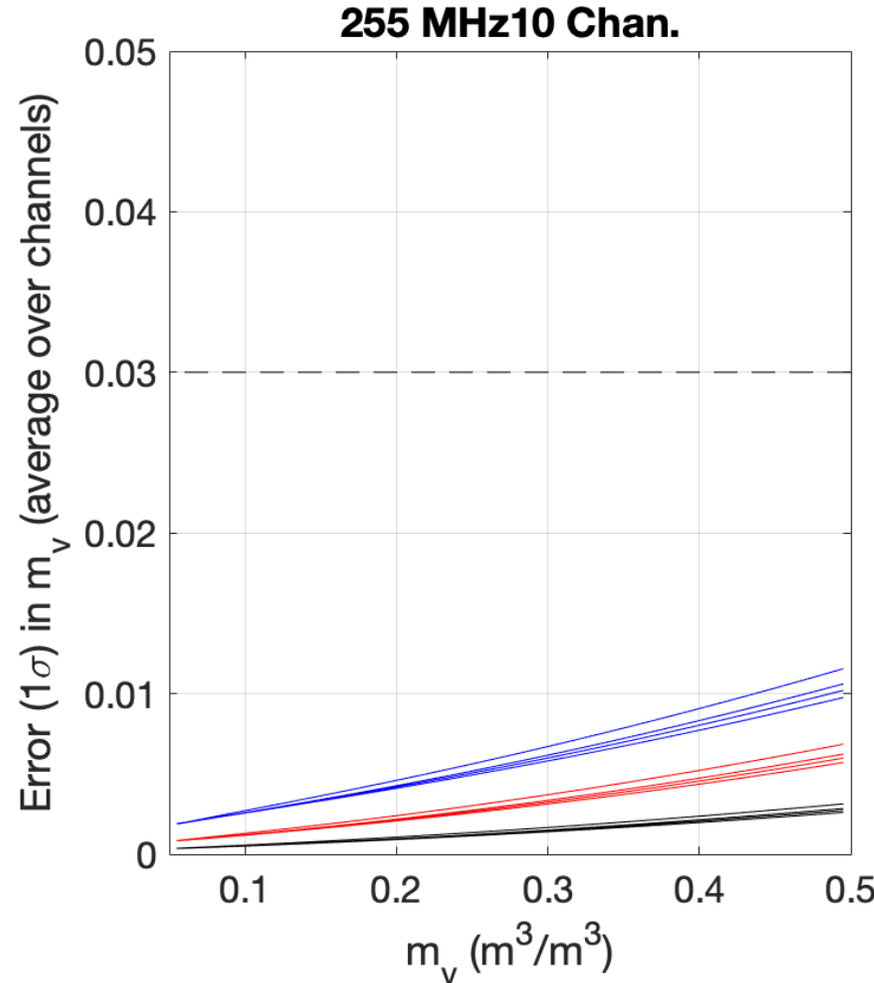
SNOOPI Mission Design



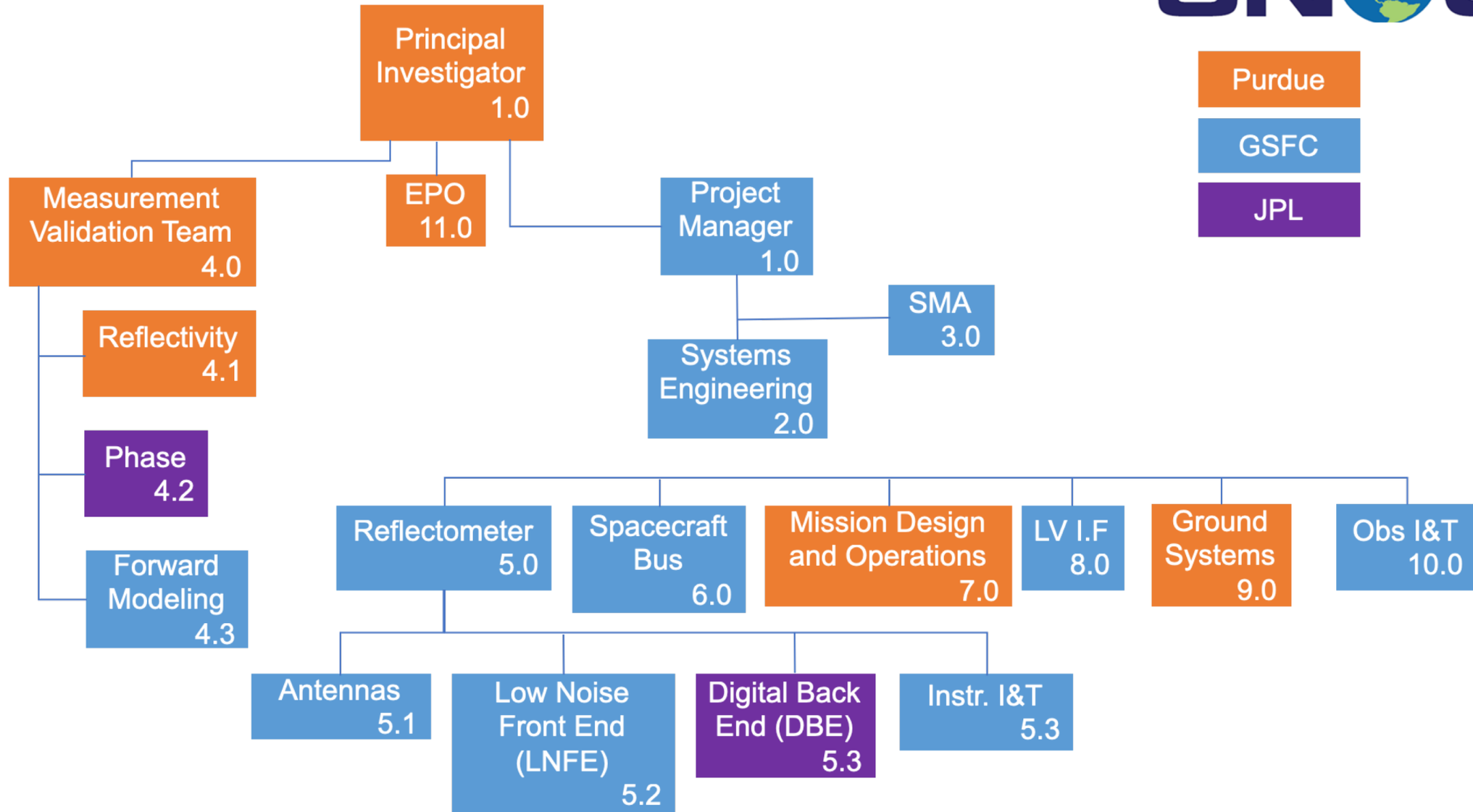
SMC Error: Avg. over all Channel – 0.25 Chip specular offset

0 deg
50 deg
70 deg.

[4 soil types from Peplinski, 1995 model]



SNOOPI Project Management



SNOOPI Project Management



- Project Initiation 01/19
- Goddard bus agreement 04/19
- SRR 06/19
- Bus development work start 06/19
- Design Peer Reviews 09/19 – 10/19
- CDR 03/20
- SIR 11/20
- FRR 03/21
- Deliver to Launch site 06/21
- Launch 09/21
- Commissioning (2 Mo.) 12/21
- Data Collection & Processing 09/22

- All hardware is high-TRL components
 - Digital Back End (DBE) – Cion heritage
 - Low Noise Front End (LNFE) – Miniaturized SoOp-AD. (IIP-13) instrument
 - Antennas – COTS
- System (or “technique”) will be validated in this mission.
- Success criteria are achievable – technology validation based, not science measurements.

Acknowledgement



This work was supported by NASA Grant 80NSSC18K1524,
“Signals of Opportunity P-band Investigation (SNOOPI)”

BACKUP



SigNals of Opportunity: P-band Investigation (SNoOPI)

PI: James L. Garrison, Purdue University



Objective

SNoOPI will demonstrate measurement of the reflection coefficient and phase of land surface reflections from P-band (240-380 MHz) communication satellite Signals of Opportunity

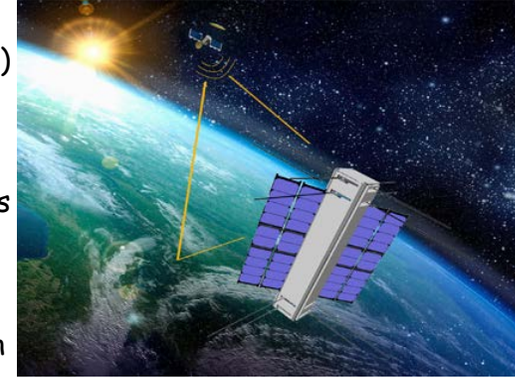
P-band Signals of Opportunity measurements will enable the spaceborne remote sensing of Root Zone Soil Moisture (RZSM) and Snow Water Equivalent (SWE) - priority variables in 2017 ESAS

Working requirements:
 Reflection coefficient precision: 0.07 (1-sigma)
 Reflection phase error: 10 deg. (1-sigma)

SNoOPI conceptual design: 1X6U CubeSat bus provides separation between pairs of zenith and nadir antennas, at 255 and 370 MHz.

A digital back end (DBE) cross-correlates direct and reflected signals from geostationary communication satellites

A calibrated Low-Noise Front End (LNFE) uses noise loads for estimation of reflection coefficient magnitude.



Approach:

Pairs of antennas receive signals along two ray paths: direct from the transmitter and reflected from the Earth's surface. Cross-correlating the signals from a pair of antennas can produce the reflection coefficient and reflected signal phase.

Reflection coefficient retrieval will be validated using a forward electromagnetic model and in-situ data at SMAP Cal/Val sites.

Phase retrieval will be validated by comparing variance to a known error model, and measuring differential phase delay due to the ionosphere.

CoIs: Jeffrey Piepmeier, Manuel Vega, GSFC, Rashmi Shah, JPL, David Spencer, Purdue University

Key Milestones

- Project Initiation 10/18
- SRR/PDR: System requirements 02/19
- Spacecraft Bus Contract Award 04/19
- Spacecraft Bus CDR 08/19
- Instrument CDR/EM Fabrication 10/19
- Spacecraft Bus Fabrication 03/20
- Instrument FM 03/20
- Delivery to Observatory 06/20
- FRR 09/20
- Launch (Earliest Opportunity) 10/20
- On-orbit commissioning 12/20
- Data collection and Processing 06/21
- Data reduction 09/21

TRL_{in} = 5

16

03/18



SNOOPI Mission Description

